

Refine Search

Search Results

Exar
WES**Documents**

(L8) and (skin or fibro\$ or scar\$ or kerat\$ or dermis or epiderm\$ or keloid\$ or scleroder\$ or sclerosis or connective tissue\$ or sarcodo\$)

9

Terms**Database:**

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index

Search Type: Prior Art Interference**Search:**

L11

Refine Search**Recall Text****Clear****Interrupt**

Search History

DATE: Wednesday, August 05, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)**Set Name** Query
Side by Side**Hit Count** Set Name Set Name
Result Set Grid*Prior Art Searches*

DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ

<u>L11</u>	(L8) and (skin or fibro\$ or scar\$ or kerat\$ or dermis or epiderm\$ or keloid\$ or scleroder\$ or sclerosis or connective tissue\$ or sarcodo\$)	9	<u>L11</u>	<u>L11</u>
------------	--	---	------------	------------

<u>L10</u>	(L9) and (skin or fibro\$ or scar\$ or kerat\$ or dermis or epiderm\$ or keloid\$ or scleroder\$ or sclerosis or connective tissue \$ or sarcodo\$)	3	<u>L10</u>	<u>L10</u>
<u>L9</u>	c-sec	25	<u>L9</u>	<u>L9</u>
<u>L8</u>	(SEC) with (proto-oncogene\$ or oncogene \$ or protononcogene\$)	13	<u>L8</u>	<u>L8</u>
<u>L1</u>	(SEC) with (proto-oncogene\$ or oncogene \$ or protononcogene\$)	13	<u>L1</u>	<u>L1</u>

Interference Searches

DB=PGPB,USPT,UPAD; PLUR=NO; OP=ADJ

<u>L7</u>	(L3) and (skin or fibro\$ or scar\$ or kerat\$ or dermis or epiderm\$ or keloid or scleroder\$ or sclerosis or connective tissue \$)	3	<u>L7</u>	<u>L7</u>
<u>L6</u>	(L2) and (skin or fibro\$ or scar\$ or kerat\$ or dermis or epiderm\$ or keloid or scleroder\$ or sclerosis or connective tissue \$)	7	<u>L6</u>	<u>L6</u>
<u>L5</u>	(L2) and (skin or fibro\$ or scar\$ or kerat\$ or dermis)	7	<u>L5</u>	<u>L5</u>
<u>L4</u>	(L3) and (skin or fibro\$ or scar\$ or kerat\$ or dermis)	3	<u>L4</u>	<u>L4</u>
<u>L3</u>	c-sec	15	<u>L3</u>	<u>L3</u>
<u>L2</u>	(SEC) with (proto-oncogene\$ or oncogene \$ or protononcogene\$)	9	<u>L2</u>	<u>L2</u>

END OF SEARCH HISTORY